SCIENCE

Author Index to Volume 222 September–December 1983

Editorial Board

FREDERICK R. BLATTNER
BERNARD F. BURKE
ARNOLD DEMAIN
CHARLES L. DRAKE
ARTHUR F. FINDEIS
E. PETER GEIDUSCHEK
GLYNN ISAAC
NEAL E. MILLER
FREDERICK MOSTELLER

ALLEN NEWELL RUTH PATRICK BRYANT W. ROSSITER VERA C. RUBIN MILTON RUSSELL WILLIAM P. SLICHTER SOLOMON H. SNYDER PAUL E. WAGGONER JOHN WOOD

WILLIAM D. CAREY
Publisher

HANS NUSSBAUM Business Manager

PHILIP H. ABELSON Editor

EARL J. SCHERAGO, Advertising Director

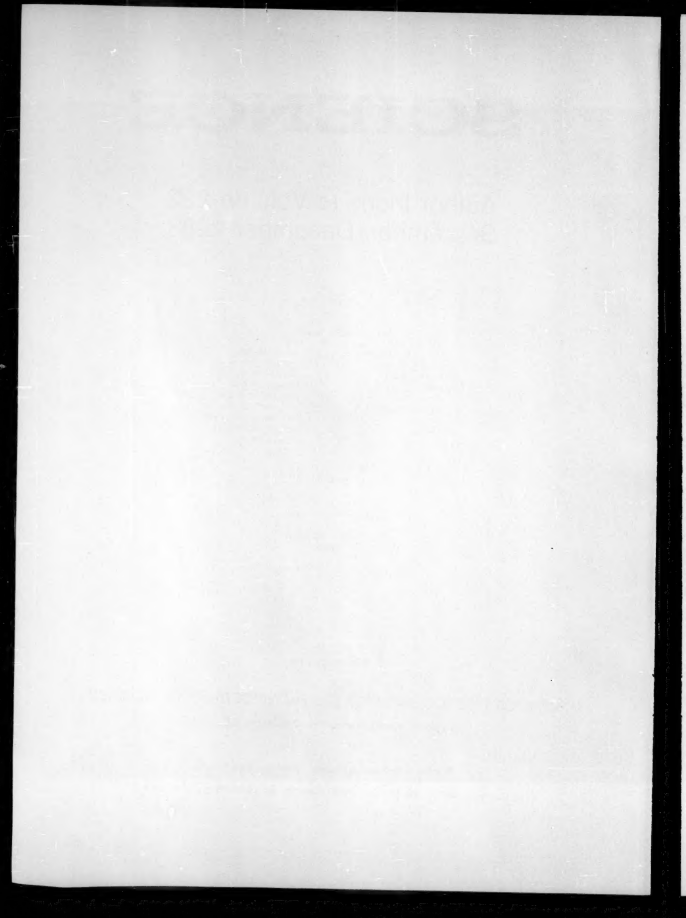
Published by the

American Association for the Advancement of Science

1515 Massachusetts Avenue, NW, Washington, D.C. 20005

Printed in Richmond, Virginia, by William Byrd Press

Copyright 1983 by the American Association for the Advancement of Science



Aaronson, Stuart A. See Needleman, Samuel

W. Abelson, John N. See Villafranca, Jesus E. Abelson, Philip H.: Carbon dioxide emissions (editorials). v222 p879 25 Nov 83.
Abruzzo, Lynne V. and Rowley, Donald A.: Homeostasis of the antibody response: immunoregulation by NK cells. v222 p581–585 11 Nov 83.

Abt, Helmut A.: Growth of scientific journals

Abt, Helmut A.: Growth of scientific journals (letter). v222 p1280 23 Dec 83.

Ackerman, T. P. See Turco, R. P.

Adler, M. See Nirenberg, M.

Alabaster, Oliver. See Magrath, Ian.

Anders, E. See Lewis, R. S.

Anderson, R. K.; Scalan, R. S.; Parker, P. L.;

Behrens, E. W.: Seep oil and gas in Gulf of Mexico slope sediment. v222 p619—621 11 Nov 83.

Aneshansley, Daniel J. See Jackman, Rodger.

Anthony, Donald D. See Wentz, W. Budd. Appella, Ettore. See Giallongo, Agata.

Appelia, Ettore. See Glainongo, Agata.
Armstrong, Gary, See Magrath, Ian.
Aronson, M. D. See Komaroff, A. L.
ar-Rushdi, Abbas; Nishikura, Kazuko; Erikson, Jan; Watt, Rosemary; Rovera, Giovanni; Croce, Carlo M.: Differential expression of the translocated and the untranslo-

sion of the translocated and the untranslo-cated c-myc oncogene in Burkitt lymphoma. v222 p390–393 28 Oct 83. Arvidson, Raymond E.; Guinness, Edward A.; Moore, Henry J.; Tillman, James; Wall, Ste-phen D.: Three Mars years: Viking Lander 1 imaging observations. v222 p463–468 4 Nov 83. Nov 83.

Ash, Robert C. See Vallera, Daniel A. Ashford, Nicholas A.; Ryan, C. William; Caldart, Charles C.: Law and science policy in federal regulation of formaldehyde. v222 p894–900 25 Nov 83.

Ashton, Peter S.; Meselson, Matthew; Robinson, J. P. Perry; Seeley, Thomas D.: Origin of yellow rain (letter). v222 p366, 368 28 Oct

Aslin, Richard N. and Ciuffreda, Kenneth J.: Asin, Richard N. and Culifreda, Reinfert J.:
Eye movements of preschool children (technical comment). p222 p74–75 7 Oct 83.
Asplin, Christopher M. See Palmer, Jerry P.
Augenlicht, Leonard H. See Royston, Moira E.
Autrup, Herman. See Yoakum, George H.
Axel, Richard. See McAllister, Linda B.
Ayensu, Edward S. See Ehrlich, Paul R.

Baer, Donald M.: Adjectives, nouns, and hy phens (letter). v222 p368 28 Oct 83.

Bailey, George S.: Cancer prevention: setting priorities (letter). v222 p1072 9 Dec 83. Banks, Martin S. See Dannemiller, James L. Barber, Richard T. and Chavez, Francisco P.:

Barber, Filchard 1. and Chavez, Francisco F. Biological consequences of El Niño. v222 p1203–1210 16 Dec 83. Bare, Keith; Clark, Jeff; Fine, Robert; Hoover, Carol; Jacquez, John A.; Konig, Monika; Lander, Marilyn; McKinley, Pat; O'Neill, Ve-ronica; Schiffmann, Genevieve: The AAAS and human rights (letter). v222 p1178, 1181

Barker, Richard F. See Murai, Norimoto. Barton, John H.: Breeder's rights and germ-plasm diversity (letter). v:222 p122 14 Oct

Barton, Sheila C. See Surani, M. Azim H. Bash, Paul A.; Pattabiraman, Nagarajan; Huang, Conrad; Ferrin, Thomas E.; Langridge, Robert: Van der Waals surfaces in molecular modeling: implementation with real-time computer graphics. v222 p1325—1327 20 pp. 92

1327 23 Dec 83.

Battey, Jim. See Leder, Philip.
Baylink, David J. See Farley, John R.
Beavan, J.; Hauksson, E.; McNutt, S. R.;
Bilham, R.; Jacob, K. H.: Tilt and seismicity

changes in the Shumagin seismic gap. v222 p322-325 21 Oct 83.

Bedford, Joel S. See Comforth, Michael N. Behrens, E. W. See Anderson, R. K. Benacerraf, Berly R. See Birnholz, Jason C. Benbow, Camilla Persson and Stanley, Julian C.: Sex differences in mathematical reasoning ability: more facts. v222 p1029-1031 2 Dec 83.

Benjamin, David. See Magrath, Ian. Benowitz, Larry I.; Yoon, Myong G.; Lewis, Ellen R.: Transported proteins in the regenerating optic nerve: regulation by interac-

tions with the optic tectum. v222 p185-188 14 Oct 83.

14 Oct 83.

Bentley, Harold W. See Phillips, Fred M.

Berlyn, Graeme P.: review of Xylem Structure and the Ascent of Sap, by Martin H. Zimmermann. v222 p500–501 4 Nov 83.

Berman, Phillip W.; Dowbenko, Donald; Lasky, Laurence A.; Simonsen, Christian C.: Detection of antibodies to herpes simpley virus with a continuous cell line ex-

plex virus with a continuous cell line expressing cloned glycoprotein D. v222 p524–527 4 Nov 83.

Bernal, Samuel D.; Lampidis, Theodore J.; McIsaac, Robert M.: Chen, Lan Bo: Anticar-cinoma activity in vivo of rhodamine 123, a mitochondrial-specific dye. v222 p169–172 14 Oct 83.

Berry, Joseph. See Ehrlich, Paul R. Bethe, Hans A.: The 1983 Nobel Prize in

Physics. v222 p881–883 25 Nov 83. Beverley, Peter C. L. See Vallera, Daniel A Biegon, Anat. See Fischette, Christine T. Bielajew, Catherine: Time course of α-flu-penthixol action explains "response arti-facts" of neuroleptic action on brain stimulation reward (technical comment). v222 p1252 16 Dec 83.

Bilham, R. See Beavan, J. Birky, C. William, Jr.: Relaxed cellular controls and organelle heredity. v222 p468-475 4

Nov 83 Birnholz, Jason C. and Benacerraf, Beryl R.: The development of human fetal hearing.

The development of human fetal hearing. v222 p516–518 4 Nov 83.

Bittner, George: review of Muscles and Their Neural Control, by Graham Holye. v222 p511–612 11 Nov 83.

Blattner, Frederick R.: Biological frontiers. v222 p719–720 18 Nov 83.

Blazer, Richard M. See Unkefer, Clifford J. Bloom, Floyd E. See Ettenberg, Aaron. Borderies, N. See Esposito, L. W. Borgia, Gerald: review of Mate Choice, edited by Patrick Rateson. v222 p921–922 25 Nov.

by Patrick Bateson. v222 p921–922 25 Nov 83. Bottjer, David J. See Jablonski, David.

Boucot, A. J. and Gray Jane: A Paleozoic Pangaea. v222 p571–581 11 Nov 83.

Bougeret, J.-L.; Fainberg, J.; Stone, R. G.: Determining the solar wind speed above active regions using remote radio-wave observations. v222 p506–508 4 Nov 83.

Bowers, Kenneth. See Dywan, Jane.

Brace, C. Loring: review of The Shanidar Neandertals, by Erik Trinkaus. v222 p1008–1009 2 Dec 83.

Bradshaw, Gary F.: Langley. Patrick W. Si-

Bradshaw, Gary F.; Langley, Patrick W.; Simon, Herbert A.: Studying scientific discovery by computer simulation. v222 p971–975 2 Dec 83.

Branch, W. T., Jr. See Komaroff, A. L. Branscomb, Lewis M.: Improving R&D productivity: the federal role. v222 p133–135

14 Oct 83. Prewer, P. G.; Broecker, W. S.; Jenkins, W. J.; Rhines, P. B.; Rooth, C. G.; Swift, J. H.; Takahashi, T.; Williams, R. T.: A climatic freshening of the deep Atlantic north of 50°N over the past 20 years. v222 p1237–1239 16 Dec 83.

Briggs, Derek. See Collins, Desmond. Brinster, Raiph L. See Palmiter, Richard D. Brodwick, Malcolm S.: review of Membrane Potential-Dependent Ion Channels in Cell Membrane, by S. Hagiwara. v222 p1115-1116 9 Dec 83.

Broecker, W. S. See Brewer, P. G. Brown, Jeannette E. See Rogers, Edward F. Brown, Laurie M.: review of Selected Papers. 1945-1980, with Commentary, v222 p46 7

Oct 83. Brown, M. Christian; Nuttall, Alfred L.; Masta, Robert I.: Intracellular recordings from coch-lear inner hair cells: effects of stimulation of the crossed olivocochlear efferents. v222 p69–72 7 Oct 83.

p69–72 7 Oct 83.

Brown, Marvin. See Taché, Yvette.

Brown, Ronald D. See Rogers, Edward F.

Bryant, John P.; Wieland, Gregory D.; Reichardt, Paul B.; Lewis, Vince E.; McCarthy, Michael C.: Pinosylvin methyl ether deters snowshoe hare feeding on green alder. v222 p1023–1025 2 Dec 83.

Burkhardt, Richard W., Jr.: review of The Eclipse of Darwinism, by Peter J. Bowler. v222 p156–157 14 Oct 83.

Burnett A W. and Schumm, S. A.: Alluvial-

Burnett, A. W. and Schumm, S. A.: Alluvial-river response to neotectonic deformation in Louisiana and Mississippi. v222 p49-50 7 Oct 83.

Busch, K. L. See Cooks, R. G. Buseck, Peter R. See Christoffersen, Roy. Busis, N. See Nirenberg, M.

C

Cahan, David: review of Neohumanism and the Persistence of Pure Mathematics in Wilhelmian Germany, by Lewis Pyenson. v222 p1007 2 Dec 83. Caldart, Charles C. See Ashford, Nicholas A.

Cane, Mark A.: Oceanographic events during El Niño. v222 p1189-1195 16 Dec 83. Cannon-Spoor, H. Eleanor. See Freed, Wil-

Capian, A.; Herrera-Estrella, L.; Inzé, D.; Van Haute, E.; Van Montagu, M.; Schell, J.; Zambryski, P.: Introduction of genetic mate-rial into plant cells. v222 p815–821 18 Nov

Carey, William D.: A run worth making (editorial), v222 p1281 23 Dec 83.

Carlin, Norman F. and Hölldobler, Bert: Nestmate and kin recognition in interspecific mixed colonies of ants. v222 p1027-1029 2

mixed colonies of anis. v222 p1027–1029 2 Dec 83.
Carlson, P. S. See Christianson, M. L.
Carrigan, C. R. See Dunn, J. C.
Carter, Luther J.: WIPP goes ahead, amid controversy (news and comment). v222 p1104–1106 9 Dec 83.
Cary, Earle E. See Eskew, David L.
Cassidy, W. A. See Whillans, I. M.
Chalk, Rosemary: CSFR begins project on secrecy and openness in technical communications (AAAS). v222 p497 4 Nov 83.
Charness, Michael E.; Gordon, Adrienne S.; Diamond, Ivan: Ethanol modulation of opiate receptors in cultured neural cells. v222

pharmond, Ivan: Ethanor modulation of opi-ate receptors in cultured neural cells. v222 p1246–1248 16 Dec 83. Chavez, Francisco P. See Barber, Richard T. Cheingsong-Popov, R. See Clapham, P. Chen, Lan Bo. See Bernal, Samuel D. Chepelinsky, Ana B. See Rosenberg, Martin. Christianson, M. L.; Warnick, D. A.; Carlson, P. S.: A morphopentically composite sour

P. S.: A morphogenetically competent soy bean suspension culture. v222 p632-634 11 Nov 83.

11 Nov 83.

Christoffersen, Roy and Buseck, Peter R.: Epsilon carbide: a low-temperature component of interplanetary dust particles. v222 p1327–1329 23 Dec 83.

Chrousos, George P. See Healy, David L. Chung, J. M.; Lee, K. H.; Endo, K.; Coggeshall, R. E.; Activation of central neurons by control rect of ferents v223 p234 (25) 25

ventral root afferents. v222 p934-935 25

Nov 83.
Ciuffreda, Kenneth J. See Aslin, Richard N.
Clapham, P.; Nagy, K.; Cheingsong-Popov,
R.; Exley, M.; Weiss, R. A.: Productive
infection and cell-free transmission of human T-cell leukemia virus in a ronlymphoid
cell line. v222 p1125—1127 9 Dec 83.
Clark, Jeff. See Bare, Keith.

Clemons, Peter. See Palmer, Jerry P. Cleveland, Jess M.; Rees, Terry F.; Nash, Kenneth L.: Plutonium speciation in water from Mono Lake, California. v222 p1323-1325 23 Dec 83.

Coggeshall, R. E. See Chung, J. M.
Cohen, Melvin J. See Hall, Garth F.
Cohen, Robert M. See Risch, Samuel C.
Collins, Desmond; Briggs, Derek; Morris, Simon Conway: New Burgess shale fossil sites reveal Middle Cambrian faunal complex. v222 p163—167 14 Oct 83.
Colliver, Jerry A. See McIntyre, John A Collman, James P. See Gray, Harry B.

Coliman, James P. See Gray, Harry B.
Colwell, Rita R.: Biotechnology in the marine sciences. v222 p19–24 7 Oct 83.
Comita, Paul B. and Gagosian, Robert B.: Membrane lipid from a deep-sea hydrothermal vent methanogen: a new macrocyclic glycerol diether. v222 p1329–1331 23 Dec 83.

Conley, Daniel J. See Schelske, Claire L. Constance, Lincoln: review of Landmarks of Constance, Lincoln: review of Landmarks of Botanical History, by Edward Lee Greene, edited by Frank N. Egerton with contributions by Robert P. McIntosin and Rogers McVaugh. v222 p1113—1114 9 Dec 83.
Cooks, R. G.; Busch, K. L.; Glish, G. L.: Mass spectrometry: analytical capabilities and potentials. v222 p273—278; 289—291 21 Oct

Cooper, David A. See Meuer, Stefan C. Corbett, Dale; Stellar, James R.; Stinus, Louis; Kelley, Ann; Fouriezos, George: Time course of α-flupenthixol action explains "response artifacts" of neuroleptic action on brain stimulation reward (technical comment), v222 p1251–1252 16 Dec 83.

Cornforth, Michael N. and Bedford, Joel S.: Xray-induced breakage and rejoining of human interphase chromosomes. v222 p1141-

man Interphase chromosomes. V222 p 1141-1143 9 Dec 83.
Correia, Maria Almira. See Litman, David A. Costlow, John D. See Sanders, Brenda M. Coussens, Lisa. See Francke, Uta. Covell, David G. See Weinstein, John N. Cox, Brian M. See Whitnall, Mark H. Crandall, Robert W.: review of American Industry in International Competition, edited by John Zysman and Laura Tyson. v222 p316-317 21 Oct 83.

Crawford, Ronald L.: review of Microbes in

Their Natural Environments, edited by J. H. Slater, R. Whittenbury, and J. W. T. Wimpenny. v222 p500 4 Nov 83. Croce, Carlo M. See ar-Rushdi, Abbas. See also Giallongo, Agata. See also Magrath,

Crompton, A. W. See Jenkins, Farish A., Jr. Cruickshank, Alexander M.: Gordon Research Conferences: 1984 winter schedule. v222

p78-84 7 Oct 83.

Culliton, Barbara J. (news and comment): Congress passes generous NIH budget. v222 p483-484 4 Nov 83. NAE seeks a v222 p483–484 4 Nov 83. NAE seeks a share of the limelight. v222 p905–906 25 Nov 83. A nursing institute for NIH? v222 p1310–1312 23 Dec 83. Study of NIH gets under way. v222 p306–308 21 Oct 83. Cuzzi, J. N. See Esposito, L. W. Cyert, Richard M.: Personal computing in education and research (editorial). v222 p569

11 Nov 83.

D

Dannemiller, James L.; Banks, Martin S.; Ste-phens, Benjamin R.; Hartmann, E. Eugenie: Eye movements of preschool children (tech-Lye movements of preschool children (technical comment). V222 p75 7 Oct 83.

Davis, Ronald W. See Young, Richard A.

Dawid, Igor B. See Sargent, Thomas D.

Deen, Dennis F. See Tofilon, Philip J.

Delson, Eric: review of New Interpretations of Ape and Human Ancestry, edited by Russell L. Ciochon and Robert S. Corruccini. v222 p1320–1321 23 Dec 83. de Martinville, Bérengère. See Francke, Uta. Desaymard, Catherine. See Teillaud, J.-L.

Diamond, Ivan. See Charness, Michael E. Dickson, David (news and comment): After Spacelab, Europe wants a better deal. v222 p1099-1100 9 Dec 83. Britain debates science education reforms. v222 p397-399 28 Oct 83. French bishops defend nuclear deterrence. v222 p996 2 Dec 83. Wistar denied monoclonal antibody patent in U.K. v222 p1309 23 Dec 83.

v22z p13u3 25 Dec 65.
Diebold, R.: The desertron: colliding beams at 20 TeV. v222 p13-19 7 Oct 83.
Di Paolo, J. A. See Doniger, J.
Doniger, J.; Di Paolo, J. A.; Popescu, N. C.:
Transformation of Bloom's syndrome fibrote bloots by DNA transferriery v222 p1140blasts by DNA transfection. v222 p1144– 1146 9 Dec 83.

Doolittle, Russell F.: Angiotensinogen is relat-

Doolittle, Russell F.: Angiotensinogen is related to the antirypsin-antithrombin-ovalbumin family. v222 p417–419 28 Oct 83. Dowbenko, Donald. See Berman, Phillip W. Downs, William R. See Jenkins, Farish A., Jr. Drachman, Daniel B. See Stanley, Elis F. Drachman, Virginia D.: review of Nursing History, edited by Ellen Condilife Lagemann. v222 p1226–1227 16 Dec 83.

Prucker, D. C.: Engineering education (editorial). v222 p375 28 Oct 83.

Dunn, J. C.; Carrigan, C. R.; Wemple, R. P.:
Heat transfer in magma in situ. v222
p1231–1233 16 Dec 83.

Dywan, Jane and Bowers, Kenneth: The use of hypnosis to enhance recall. v222 p184– 185 14 Oct 83.

Edelman, G. M. See Grumet, M.
Ehrlich, Anne H. See Ehrlich, Paul R.
Ehrlich, Paul R.; Harte, John; Harwell, Mark
A.; Raven, Peter H.; Sagan, Carl; Woodwell, George M.; Berry, Joseph; Ayensu,
Edward S.; Ehrlich, Anne H.; Eisner, Thomas; Gould, Stephen J.; Grover, Herbert D.;
Herrera, Rafael; May, Robert M.; Mayr,
Ernst; McKay, Christopher P.; Mooney, Harold A.; Myers, Norman; Pimentel, David;
Teal, John M.: Long-term biological consequences of nuclear war. v222 p1293–1300 quences of nuclear war. v222 p1293-1300 23 Dec 83.

Eisner, Thomas: AAAS human rights activities (letter). v222 p6, 8 7 Oct 83. See also Ehrlich, Paul R. See also Jackman,

Rodger.

Eldridge, Frederic L.; Millhorn, David E.; Waldrop, Tony G.: Electrical brain stimulation and the localization of cardiopulmonary function (technical comment). v222 p528 4 **Nov 83**

Nov 83. Elmore, David. See Phillips, Fred M. Endo, K. See Chung, J. M. Ensley, Burt D.; Ratzkin, Barry J.; Osslund, Timothy D.; Simon, Mary J.; Wackett, Law-rence P.; Gibson, David T.: Expression of naphthalene oxidation genes in Escherichia coli results in the biosynthesis of indigo. v222 p167–169 14 Oct 83.
Erikson, Jan. See ar-Rushdi, Abbas. See also

Magrath, lan.

Frlich, Henry A.; Stetler, Deborah; Sheng-Dong, Rosy; Ness, Dolly; Grumet, Carl: Segregation and mapping analysis of poly-morphic HLA class | restriction fragments: detection of a novel fragment. v222 p72-74 7 Oct 83.

Ervin, C. T. See Komaroff, A. L. Eskew, David L.; Welch, Ross M.; Cary, Earle E.: Nickel: an essential micronutrient for

E.: Nickel: an essential micronutrient for legumes and possibly all higher plants. v222 p621–623 11 Nov 83.
Esposito, L. W.; Borderies, N.; Goldreich, P.; Cuzzi, J. N.; Holberg, J. B.; Lane, A. L.; Pomphrey, R. B.; Terrile, R. J.; Lissauer, J. J.; Marouf, E. A.; Tyler, G. L.: Eccentric ringlet in the Maxwell gap at 1.45 Saturn radii: multi-instrument Voyager observations. v222 p57–60 7 Oct 83.
Ettenberg, Aaron; Koob, George F.; Bloom, Floyd E.: Time course of α-flupenthixol action explains "response artifacts" of neuro-

leptic action on brain stimulation reward (technical comment). v222 p1253-1254 16 Dec 83

Evans, Roger W.: Organ transplantation (letter). v222 p234 21 Oct 83.
Eviatar, Aharon: review of *Physics of the*

Eviatar, Aharon: review of *Physics* of the *Jovian Magnetophere*, edited by A. J. Dessler. v222 p501 4 Nov 83.

Exley, M. *See* Clapham, P. Extine, M. W. *See* Wudl, F. Eyler, John M.: review of *Endangered Lives*, by Anthony S. Wohl. v222 p317–318 21 Oct 83.

F and G

Fagen, Jeffrey W. and Rovee-Collier, Carolyn: Memory retrieval: a time-locked process in infancy, v222 p1349–1351 23 Dec 83. Fainberg, J. See Bougeret, J.-L. Farber, Ira C. and Grinvald, Amiram: Identifi-

cation of presynaptic neurons by laser photostimulation. v222 p1025–1027 2 Dec 83. Farley, John R.; Wergedal, Jon E.; Baylink, David J.: Fluoride directly stimulates proliferation and alkaline phosphatase activity of bone-forming cells. v222 p330–332 21 Oct

83.
Faulk, W. Page. See McIntyre, John A. Fernald, Anne. See Jusczyk, Peter W. Ferrin, Thomas E. See Bash, Paul A. Fine, Robert. See Bare, Keith. Finnegan, David L. See Phelan Kotra, Janet. Firing, Eric; Lukas, Roger; Sadler, James; Wyrtki, Klaus: Equatorial undercurrent disappears during 1982–1983 El Niño. v222 p1121–1123 9 Dec 83.
Fischette, Christine T.; Biegon, Anat; McEwen, Bruce S.: Sex differences in serotonin 1 receptor binding in rat brain. v222 p333–335 21 Oct 83.
Fitzgerald, Kathleen A. See Meuer, Stefan C. Flannery, M. R.: review of Physics of Ion-Ion and Electron-Ion Collisions, edited by F. Brouillard and J. W. McGowan. v222 p922 25 Nov 83. 25 Nov 83.

25 Nov 83.
Fleischaker, Marc L.: Grain elevator safety (letter). v222 p1181, 1183 16 Dec 83.
Flower, Michael. See Grobstein, Clifford.
Floyd, R. See Yoo, T. J.
Fouriezos, George. See Corbett, Dale.
Fox, Jeffrey L. (research news): Debate on learning theory is shifting. v222 p1219–1222 16 Dec 83. Gene splicers contemplate the rat brain. v222 p828–829 18 Nov 83.
Memories are made of this. v222 p1318 23 Dec 83. (news and comment). Agricultural memores are made of this. V222 p1318 23 Dec 83. (news and comment): Agricultural study sees big changes after 2000, V222 p1308 23 Dec 83. The DNA double helix turns 30. V222 p29–30 7 Oct 83. EPA tightens pesticide, toxic chemical testing. V222 p1217 16 Dec 83. Nestlé complying with WHO code for infant formulas. V222 p400 28 Oct 83. NSF reorganization boosts education programs. V222 p1401 47 14 Oct 83 education programs. v222 p147 14 Oct 83. Supreme Court to review pesticide data release. v222 p401 28 Oct 83. Will there be life on the farm after the bomb? v222 p1308 23 Dec 83

Francke, Uta; de Martinville, Bérengère; Coussens, Lisa; Ullrich, Axel: The human gene for the β subunit of nerve growth factor is located on the proximal short arm of chromosome 1. v222 p1248–1251 16 Dec

83.
Frederiksen, K. See McKay, R. D. G.
Freed, William J.; Ko, Grant N.; Niehoff, Debra
L.; Kuhar, Michael J.; Hoffer, Barry J.; Olson, Lars; Cannon-Spoor, H. Eleanor; Morihisa, John M.; Wyatt, Richard Jed: Normalization of spiroperidol binding in the denervated rat striatum by homologous grafts of
substantia nigra. v222 p937–939 25 Nov

Freedman, Wendy L. See Madore, Barry F Friedl, Ernestine: Bypassing peer review for scientific facilities (editorial). v222 p1079 9 Dec 83.

Gagosian, Robert B. See Comita, Paul B.

Gainer, Harold. See Whitnall, Mark H. Gazdar, Adi F. See Yoakum, George H. Gearhart, J. D. See Murphy, K. M. M. Gelinas, Richard E. See Palmiter, Richard D. Gelman, Rochel. See Starkey, Prentice. Gere, Dennis R.: Supercritical fluid chromatography. v222 p253—259 21 Oct 83. Giallongo, Agata; Appella, Ettore; Ricciardi, Robert; Rovera, Giovanni; Croce, Carlo M.: Identification of the carbos opposence productions.

Identification of the c-myc oncogene prod-

Identification of the c-myc oncogene prod-uct in normal and malignant B cells. v222 p430–432 28 Oct 83. Gibson, David T. See Ensley, Burt D. Gierasch, Peter J.: review of Venus, edited by D. M. Hunten, L. Colin, T. M. Donahue, and V. I. Moroz. v222 p922–923 25 Nov 83. Gingerich, Philip D.: Rates of evolution: effects of time and temporal scaling. v222 n159.

Gingerich, Philip D.: Rates of evolution: effects of time and temporal scaling. v222 p159–161 14 Oct 83.
Giusti, Angela M. See Teillaud, Jean-Luc.
Glenn, Loyd L.: Electrical brain stimulation and the localization of cardiopulmonary treation (technical comment). v222 p527– function (technical comment). v222 p527 528 4 Nov 83.

S28 4 Nov 83.

Glish, G. L. See Cooks, R. G.
Glover, Rebecca M. See Schelske, Claire L.
Glynn, P. W. See Lessios, H. A.
Goetz, Alexander F. H. See Kahle, Anne B.
Goldreich, P. See Esposito, L. W.
Goldstein, Allan L. See Healy, David L.
Goodfellow, Wayne D.: review of Geochemistry of Sedimentary Ore Deposits, by J. Barry
Maynard. v222 p1228 16 Dec 83.
Goodstein, Judith R. See Greenberg, John L.
Goodwell, George M. See Ehrlich, Paul R.
Goodwin, Alan M.: review of Geological Evolution of the Earth During the Precambrian, by
Lazarus J. Salop. v222 p923–924 25 Nov
83.

Gordon, Adrienne S. See Charness, Michael

E. Gordon, Gary G. See Weinstein, Bernard I. Gordon, Roy E. See Wyrwicz, Alice M. Goto, Yoshiaki. See Taché, Yvette. Gould, R. J. See Murphy, K. M. M. Gould, Stephen J. See Ehrlich, Paul R. Gove, Harry E. See Phillips, Fred M. Gray, Harry B. See Makinen, Marvin W. ____and Collman, James P.: The 1983 Nobel Prize in Chemistry. v222 p986–987 2 Dec 83.

Gray Jane. See Boucot, A. J. Graziadei, P. P. C. See Meredith, M. Green, Bert F.: Computer testing (letter). v222 p1181 16 Dec 83.

Greenberg, John L. and Goodstein, Judith R.: Theodore von Kármán and applied mathe-matics in America. v222 p1300-1304 23 Dec 83.

Griffiths, Peter R.: Fourier transform infrared spectrometry, v222 p297–302 21 Oct 83.
Grindley, Nigel D. F. See Weinert, Ted A.
Grinvald, Amiram. See Farber, Ira C.
Grobstein, Clifford; Flower, Michael; Mendeloff, John: External human fertilization: an evaluation of policy. v222 p127-133 14 Oct

Groner, Bernd. See Pfahl, Magnus.
Grover, Herbert D. See Ehrlich, Paul R.
Grumet, Carl. See Erlich, Henry A.
Grumet, M.; Rutishauser, U.; Edelman, G. M.:
Neuron-glia adhesion is inhibited by antibodies to neural determinants. v222 p60— 62 7 Oct 83

Gruss, Peter. See Rosenthal, Nadia. Guinness, Edward A. See Arvidson, Raymond

Gunion, Mark W. See Taché, Yvette.

H-J

Haber, Edgar. See Hui, Kwan Y. Hall, Garth F. and Cohen, Melvin J.: Extensive Hall, Garnt F. and Conen, Medivin J.: Extensive dendritic sprouting induced by close avotomy of central neurons in the lamprey. v222 p518–521 4 Nov 83. Hall, Nicholas R. See Healy, David L. Hall, Timothy C. See Murai, Norimoto. Hamburg, David A.: Frontiers of research in neurobiology (editorial). v222 p969 2 Dec

Hamilton, Eileen P. See Orias, Judith D. Hammer, Robert E. See Palmiter, Richard D. Hardee, H. C.: Heat transfer measurements of the 1983 Kilauea lava flow, v222 p47-48 7 Oct 83.

Harding, Joseph W. See Wright, John W. Hárosi, Ferenc I. and Hashimoto, Yoko: Ultraviolet visual pigment in a vertebrate: a tet-

pignent in a vertebrate: a terrachromatic cone system in the dace. v222 p1021–1023 2 Dec 83.

Harris, Curtis C. See Yoakum, George H. Harrison, D. E. See Luther, D. S. Hart, Mark A. See Phelan Kotra, Janet. Harte, John. See Ehrlich, Paul R. Hartmann, E. Eugenie. See Dannemiller,

Harwell, Mark A. See Ehrlich, Paul R.

Harwell, Mark A. See Enriich, Paul H. Haseltine, Barbara. See Teillaud, Jean-Luc. Hashimoto, Yoko. See Hárosi, Ferenc I. Hauksson, E. See Beavan, J. Healy, David L.; Hodgen, Gary D.; Schulte, Heinrich M.; Chrousos, George P.; Loriaux, D. Lynn; Hall, Nicholas R.; Goldstein, Allan L.: The thymus-adrenal connection: thymosia becattletche self-energy and the particular self

L.: The thymus-adrenal connection: inymosin has corticotropin-releasing activity in primates. v222 p1353–1355 23 Dec 83.
Heggie, Alfred D. See Wentz, W. Budd.
Heiberg, E. R., III: U.S. nuclear policy (ietter).
v222 p710, 712 18 Nov 83.
Hendrey, George R.: Automobiles and acid rain (letter). v222 p8 7 Oct 83.
Hendricks, Michelle. See Pfahl, Magnus. Hendricks, Michelle. See Pfanl, Magnus. Herrera, Rafael. See Ehrlich, Paul R. Herrera-Estrella, L. See Caplan, A. Higashida, H. See Nirenberg, M. Hill, Susan C. See Makinen, Marvin W. Hillman, G. C.; Robins, G. V.; Oduwole, D.; Sales, K. D.; McNeil, D. A. C.: Determination of thermal histories of archeological

cereal grains with electron spin resonance spectroscopy. v222 p1235-1236 16 Dec

Hirschberg, Joseph and McIntosh, Lee: Mo-lecular basis of herbicide resistance in Amaranthus hybridus. v222 p1346-1349 23

Dec 83. Dec 83.

Ho, C.-h. See Walton, Barbara T.

Hobbie, J. E. See Woodwell, G. M.

Hochberg, Richard B. See Janocko, Laura.

Hockfield, S. See McKay, R. D. G.

Hodgdon, James C. See Meuer, Stefan C.

Hodgen, Gary D. See Healy, David L.

Hoffer, Barry J. See Freed, William J.

Hofmann, D. J. and Rosen, J. M.: Sulfuric acid

dronlet formation and growth in the strato-

Holmann, D. J. and Hosser, J. M.: Sulfunc acid droplet formation and growth in the stratosphere after the 1982 eruption of El Chichón. v222 p325–327 21 Oct 83. Holberg, J. B. See Esposito, L. W. Holden, Constance (news and comment): Apes and AIDS. v222 p596, 601 11 Nov 83.

Government intercedes in "Baby Jane Doe." v222 p908 25 Nov 83. Hinckley starting mental illness fund, v222 p146–147 14 Oct 83. Historians deplore classification rules. v222 p1215, 1218 16 Dec 83. Hospices compared with conventional care. v222 p601 11 Nov 83. Insanity defense reexamined. v222 p994–995 2 Dec 83. Institute to aid Congress on environment poli-cy. v222 p401 28 Oct 83. Kangaroos de-fended. v222 p903 25 Nov 83. New security rended. v222 p903 25 Nov 83. New security measures denounced. v222 p487 4 Nov 83. Parapsychology update. v222 p997 2 Dec 83. Pressure for trauma institute. v222 p307 2 1 Oct 83. Private groups enunciate "Baby Doe" principle. v222 p1216–1217 16 Dec 83. Scientists describe "nuclear winter." v222 p822–823 18 Nov 83. Social scientists cry politics. v222 p147 14 Oct 83. VA endorses right to die. v222 p35 7 Oct 83. World model for the Joint Chiefs. v222 p595 11 Nov 83.

Hölldobler, Bert. See Carlin, Norman F. Holton, Thomas and Hudspeth, A. J.: A micromechanical contribution to cochlear tuning and tonotopic organization. v222 p508-510 4 Nov 83.

Holyoak, Keith: review of The Architecture of

Cognition, by John R. Anderson. v222 p499-500 4 Nov 83.

p499–500 4 Nov 83.
Honjo, Susumu. See Takahashi, Kozo.
Hood, Leroy. See Steinmetz, Michael.
Hoover, Carol. See Bare, Keith.
Horowitz, Irving Louis: Control of Ph.D. programs (letter). v222 p120, 122 14 Oct 83.
Houghton, R. A. See Woodwell, G. M.
Howe, Henry F.: review of Coevolution, edited by Douglas J. Futuyma and Montgomery Slatkin, with Bruce R. Levin and Jonathan Roughgarden. v222 p408–409 28 Oct 83.
Howell, Elizabeth E. See Villafranca, Jesus E.
Huang, Conrad. See Bash, Paul A.
Hubbard, Allyn E. and Mountain, David C.:
Alternating current delivered into the scala

Hubbard, Allyn E. and Mountain, David C.:
Alternating current delivered into the scala
media alters sound pressure at the eardrum. v222 p510–512 4 Nov 83.
Hudspeth, A. J. See Holton, Thomas.
Hui, Kwan Y.; Haber, Edgar; Matsueda, Gary
R.: Monoclonal antibodies to a synthetic
fibrin-like peptide bind to human fibrin but
not fibrinogen. v222 p1129–1132 9 Dec 83.
Hurd, David C. See Takahashi, Kozo.
Hussey, Rebecca E. See Meuer, Stefan C.
Hwang, Kou M. See Weinstein, John N.
Hynes, Nancy E. See Pfahl, Magnus.
Iltis, Hugh H.: From teosinte to maize: the
catastrophic sexual transmutation. v222

catastrophic sexual transmutation. v222 p886-894 25 Nov 83.

hood-osi 2 Nov os. Inzé, D. See Caplan, A. Irwin, David E. See Jonides, John. Jablonski, David; Sepkoski, J. John, Jr.; Bottjer, David J.; Sheehan, Peter M.: Onshore-offshore patterns in the evolution of Phanerozoic shelf communities. v222 p1123-1125 9 Dec 83.

Jackman, Rodger, Nowicki, Stephen; Ane-shansley, Daniel J.; Eisner, Thomas: Preda-tory capture of toads by fly larvae. v222 p515–516 4 Nov 83.

Jacob, K. H. See Beavan, J. Jacquez, John A. See Bare, Keith. Janeway, Elizabeth: Equality for women (let-ter). v222 p565 11 Nov 83.

Janocko, Laura and Hochberg, Richard B.:

Janocko, Laura and Hochberg, Richard B.: Estradiol fatty acid esters occur naturally in human blood. v222 p1334–1336 23 Dec 83. Janowsky, David S. See Risch, Samuel C. Jarman, P. J.: review of *Gazelles and Their Relatives*, by Fritz R. Walther, Elizabeth Cary Mungall, and Gerald A. Grau. v222 p611 11 Nov 83.

Jefferson, Edward G.: Competition in the international marketplace (editorial). v222 p243 21 Oct 83

Jenkins, David J. A. See Wolever, Thomas M. S

Jenkins, Farish A., Jr.; Crompton, A. W.; Downs, William R.: Mesozoic mammals from Arizona: new evidence on mammalian

rom Arizona: new evioletics of mammalian evolution. v222 p1233–1235 16 Dec 83.

Jenkins, Kenneth D. See Sanders, Brenda M. Jenkins, W. J. See Brewer, P. G. Jensen, Richard G.: review of C₃, C₄, by Gerry Edwards and David Walker. v222 p1009 2 Dec 83.

Johansen, J. See McKay, R. D. G. Jonides, John; Irwin, David E.; Yantis, Steven: Failure to integrate information from successive fixations (technical comment). v222 p188 14 Oct 83.

prob 14 Ctd 33.

Jorgenson, James W. and Lukacs, Krynn
DeArman: Capillary zone electrophoresis.
v222 p266–272 21 Oct 83.

Jusczyk, Peter W.; Pisoni, David B.; Reed,
Marjorie A.; Fernald, Anne; Myers, Mary:
Infants' discrimination of the duration of a rapid spectrum change in nonspeech sig-nals. v222 p175-177 14 Oct 83.

K and L

Kahle, Anne B. and Goetz, Alexander F. H.: Mineralogic information from a new airborne thermal infrared multispectral scanner. v222 p24–27 7 Oct 83. Kakunaga, Takeo. See Shimomura, Kyoichi. Kalin, Ned H. See Risch, Samuel C.

Kalousek, Frantisek. See Rosenberg, Leon E. Kandel, Eric R. See McAllister, Linda B. Kao, G. L. See Walton, Barbara T. Kareiva, Peter: review of Herbivorous Insects, edited by Sami Ahmad. v222 p45–46 7 Oct

Kazazis, Diana M. See Rogers, Edward F.

Keatley, Anne: Knowledge as real estate (editorial). v222 p717 18 Nov 83.

Keen, Richard A.: Volcanic aerosols and lunar

eclipses. v222 p1011-1013 2 Dec 83. Keenan, Andrew M. See Weinstein, John N.

Keelley, Ann. See Orbett, Dale.
Kemp, John D. See Murai, Norimoto.
Kempner, E. S. and Miller, J. H.: Radiation inactivation of glutamate dehydrogenase hexamer: lack of energy transfer between subunits. v222 p586–589 11 Nov 83.
Kenimer, J. G. See Nirenberg, M.
Kerr, Richard A (research news): The carbon cycle and climate warming v222 p1107–

cycle and climate warming. v222 p1107-1108 9 Dec 83. Carbon dioxide and a changing climate. v222 p491 4 Nov 83. Harbingers of the Coalinga earthquake. v222 p918 25 Nov 83. Isotopes add support for asteroid impact. v222 p603–604 11 Nov 83. Neptune ring fades again. v222 p311 21
Oct 83. Suspect terranes and continental growth. v222 p36-38 7 Oct 83. See also Waldrop, M. Mitchell.

Kersey, John H. See Vallera, Daniel A. Key, Marc E. See Weinstein, John N. Khoury, George. See Rosenthal, Nadia. Kiehl, J. T.: Satellite detection of effects due to increased atmospheric carbon dioxide. v222 p504-506 4 Nov 83.

Knox, R. A. See Luther, D. S.
Knoudsen, Eric I.: Early auditory experience aligns the auditory map of space in the optic tectum of the barn owl. v222 p939-942 25

Nov 83.

Ko, Grant N. See Freed, William J. Kolata, Gina (research news): Another promising code falls. v222 p1224 16 Dec 83. ising code fails. V222 p1224 16 Dec 83. Century-old math problem solved. v222 p40–41 7 Oct 83. Factoring gets easier. v222 p999–1001 2 Dec 83. Huntington's disease gene located. v222 p913–915 25 Nov 83. Some bypass surgery unnecessary. v222 p605 11 Nov 83. "The" magic in magic bullets. v222 p310–312 21 Oct 83. What decs it means to factor v322 v323 v300 3 What does it mean to factor? v222 p1000 2 Dec 83. Z-DNA moves toward "real biology." v222 p495–496 4 Nov 83. (news and comment): Kroc Foundation dissolved. v222 p596 11 Nov 83. Math genius may have hormonal basis. v222 p1312 23 Dec

Kolb, Edward: review of *The Big Bang and Element Creation*, edited by D. Lynden-Bell. v222 p1116–1117 9 Dec 83.

Komaroff, A. L.; Aronson, M. D.; Pass, T. M.; Ervin, C. T.; Branch, W. T., Jr.; Schachter, J.: Serologic evidence of chlamydial and mycoplasmal pharyngitis in adults. v222 p927–929 25 Nov 83.

konig, Monika. See Bare, Keith.
Koob, George F. See Ettenberg, Aaron.
Korba, Brent E. See Yoakum, George H.
Kowler, Eileen and Martins, Albert J.: Eye
movements of preschool children (technical comment). v222 p75-77 7 Oct 83 Kraut, Joseph. See Villafranca, Jesus E Kress, Michel. See Rosenthal, Nadia.

Kress, Michel. See Hosenthal, Nadia. Krieger, Dorothy T.: Brain peptides: what, where, and why? v222 p975–985 2 Dec 83. Krueger, K. See Nirenberg, M. Kuhar, Michael J. See Freed, William J. Kuno, Motoy. See Yawo, Hiromu. Kurcewicz, I. See Pumain, R.

Kurtz, Theodore W. and Morris, R. Curtis, Jr.: Dietary chloride as a determinant of "sodi-

um-dependent" hypertension. v222 p1139– 1141 9 Dec 83. Lampert, M. B. See Weiss, S. J. Lampidis, Theodore J. See Bernal, Samuel D. Land, Hartmut; Parada, Luis F.; Weinberg, Debert A. Collulor encourse and multi-Robert A.: Cellular oncogenes and multi-step carcinogenesis. v222 p771–778 18 Lander, Marilyn. See Bare, Keith.

Lane, A. L. See Esposito, L. W.
Langley, Patrick W. See Bradshaw, Gary F.
Langridge, Robert. See Bash, Paul A.
Lasky, Laurence A. See Berman, Phillip W.
Lassar, Andrew B.; Martin, Paul L.; Roeder,
Robert G.: Transcription of class III genes:
formation of preinitiation complexes. v222
n740–748 18 Nov 83.

Laurence, Jean-Roch and Perry, Campbell: Hypnotically created memory among highly hypnotizable subjects. v222 p523–524 4 Nov 83.

Lazarides, Elias and Nelson, W. James: Erythrocyte form of spectrin in cerebellum: appearance at a specific stage in the termi-nal differentiation of neurons. v222 p931-933 25 Nov 83.

Lazaroff, Norman: The exclusion of D₂O from the hydration sphere of FeSO₄ · 7H₂O oxidized by *Thiobacillus ferrooxidans*. v222

dized by *Thiobacillus ferrooxidans*. v222 p1331–1334 23 Dec 83.

Lazen, Alvin G.: Myeloma and atomic veterans (letter). v222 p120 14 Oct 83.

Leanza, William J. See Rogers, Edward F.

LeBien, Tucker W. See Vallera, Daniel A.

Lechner, John F. See Yoakum, George H.

Leder, Philip; Battey, Jim; Lenoir, Gilbert;

Moulding, Christopher; Murphy, William;

Potter, Huntington; Stewart, Timothy; Taub,

Rebecea: Translocations among antibody

Rebecca: Translocations among antibody genes in human cancer. v222 p765-771 18

Lee, K. H. See Chung, '. M. Leeman, Lawrence. See Yoakum, George H. Leeper, Ed. See Wertheimer, Nancy. Lenoir, Gilbert. See Leder, Philip. Lessios, H. A.; Glynn, P. W.; Robertson, D. R.: Mass mortalities of coral reef organisms

(letter). v222 p715 18 Nov 83. Levin, Donald A.: review of *Mate Choice in Plants*, by Mary F. Willson and Nancy Burley. v222 p1322 23 Dec 83.

evine, Elliot M. See Thornton, Susan C. Levinton, Jeffrey S.: Community ecology (letter). v222 p118 14 Oct 83.

ter). V222 p118 14 Oct 83.
Lewin, Roger (research news): The birth of recombinant RNA technology. v222 p1313–1315 23 Dec 83. Brotherly alliances help avoid inbreeding. v222 p148–151 14 Oct 83. Editing mRNA precursors. v222 p493 4 Nov 83. The first recombinant RNA molecule. v222 p1314 23 Dec 83. Is the orangutan a listing feesile v222 p1293-1232-1 utan a living fossil? v222 p1222-1223 16 Dec 83. A naturalist of the genome. v222 p402–405 28 Oct 83. New phylum discovered, named. v222 p149 14 Oct 83. Origin of species in stressed environments. v222 p1112 9 Dec 83. Viroid origin in jumping genes? v222 p915 25 Nov 83. (news and comment): Creationists, ACLU to do battle

again. v222 p488 4 Nov 83. Lewis, Ellen R. See Benowitz, Larry I. Lewis, R. S.; Anders, E.; Shimamura, T.; Lugmair, G. W.: Barium isotopes in Allende meteorite: evidence against an extinct superheavy element. v222 p1013–1015 2 Dec 83.

83.
Lewis, R. S. See Lugmair, G. W.
Lewis, Vince E. See Bryant, John P.
Lipps, Jere H.: review of Neogene Planktonic
Foraminifera, by James P. Kennett and M.
S. Srinivasan. v222 p409–410 28 Oct 83.
Lissauer, J. J. See Esposito, L. W.
Litman, David A. and Correia, Maria Almira: ITryttophan: a company depeninator of bio-

Tryptophan: a common denominator of biochemical and neurological events of acute hepatic porphyria? v222 p1031-1033 2 Dec

Lloyd, James E. and Wing, Steven R.: Noctur-nal aerial predation of fireflies by light-seek-ing fireflies. v222 p634–635 11 Nov 83. Lloyd, Ricardo V. and Wilson, Barry S.: Spe-cific endocrine tissue marker defined by a monoclonal antibody. v222 p628–630 11 Nov 83.

Nov 83. London, Robert E. See Unkefer, Clifford J. Loriaux, D. Lynn. See Healy, David L. Louvel, J. See Pumain, R. Luck, J. M. and Turekian, K. K.: Osmium-187, Luck, J. M. and Turekian, K. K.: Osmium-187, Lock, J. M. and Turekian, K. K.: Osmium-187, Impaganese nodules and the

osmium-186 in manganese nodules and the

Cretaceous-Tertiary boundary. v222 p613-615 11 Nov 83

Lugmair, G. W. See Lewis, R. S.

; Shimamura, T.; Lewis, R. S.; Anders, Edward: Samarium-146 in the early solar system: evidence from neodymium in the Allende meteorite. v222 p1015-1018 2 Dec 83.

Lukacs, Krynn DeArman. See Jorgenson, James W.

James W.
Lukas, Roger. See Firing, Eric.
Lunine, Jonathan I.; Stevenson, David J.;
Yung, Yuk L.: Ethane ocean on Titan. v222
p1229–1230 16 Dec 83.
Luther, D. S.; Harrison, D. E.; Knox, R. A.:
Zonal winds in the central equatorial Pacific
and El Niño. v222 p327–330 21 Oct 83.
Lyen, Kenneth. See Palmer, Jerry P.
Lynch, Robert: Software piracy (letter). v222
p874 25 Nov 83.

Lynch, Ronald M. and Paul, Richard J.: Compartmentation of glycolytic and glycogeno-lytic metabolism in vascular smooth muscle. v222 p1344-1346 23 Dec 83.

Lysak, Robert L.: review of High-Latitude Space Plasma Physics, edited by Bengt Hultqvist and Tor Hagfors. v222 p1227—

1228 16 Dec 83.

M

Ma, C. Y. See Walton, Barbara T. MacMahon, Brian: Myeloma and atomic veter-ans (letter). v222 p118, 120 14 Oct 83.

Madore, Barry F. and Freedman, Wendy L.: Computer simulations of the Belousov-Zhabotinsky reaction. v222 p615-616 11 Nov

Magrath, Ian; Erikson, Jan; Whang-Peng, Jac-queline; Sieverts, Hauke; Armstrong, Gary; Benjamin, David; Triche, Timothy; Alabas-ter, Oliver; Croce, Carlo M.: Synthesis of kappa light chains by cell lines containing an 8;22 chromosomal translocation derived from a male homosexual with Burkitt's lymphoma. v222 p1094-1098 9 Dec 83.

Maienschein, Jane: review of *Black Apollo of Science*, by Kenneth R. Manning. v222 p1006–1007 2 Dec 83.

Makinen, Marvin W.; Schichman, Steven A.; Hill, Susan C.; Gray, Harry B.: Heme-heme orientation and electron transfer kinetic behavior of multicite poids in the control of the control of multicite poids in the control of multicite poids in the control of multicite poids.

havior of multisite oxidation-reduction en-zymes. v222 p929–931 25 Nov 83.

Mane, Suresh D.; Tompkins, Laurie; Rich-mond, Rollin C.: Male esterase 6 catalyzes the synthesis of a sex pheromone in *Dro-sophila melanogaster* famelae. v222 A44. sophila melanogaster females. v222 p419-421 28 Oct 83.

Marler, Peter: review of Primate Communication, edited by Charles T. Snowdon, Charles

tion, edited by Charles T. Snowdon, Charles H. Brown, and Michael R. Petersen. v222 p44–45 7 Oct 83.

Marouf, E. A. See Esposito, L. W. Marshall, Eliot (news and comment): Carving up TMI's class action fund. v222 p142–144 14 Oct 83. Clinch River dies. v222 p590–592 11 Nov 83. Deadlock over explosive dust. v222 p485–487 4 Nov 83. EPA faults classic lead noisoners study. v222 p306– classic lead poisoning study. v222 p906– 907 25 Nov 83. Federal court finds IBT officials guilty of fraud. v222 p488 4 Nov 83. House report blasts DOE on Oak Ridge pollution. v222 p824–825 18 Nov 83. Revision of pasticida pollution. v222 p824–825 18 Nov 83. Revision of pesticide law put on hold. v222 p825 18 Nov 83. Ruckelshaus disappoints Canadians on acid rain. v222 p401 28 Oct 83. Scientists endorse ban on antibiotics in feeds. v222 p601 11 Nov 83. Steering clear of Sakhalin. v222 p303–304 21 Oct 83. Trouble at the synfuels bank. v222 p1305–307 23 Dec 83. Yellow rain on Darwin's white roses. v222 p1217 16 Dec 83. (letter): Grain elevator safety. v222 p1183 16 Dec 83.

Martin, Paul L. See Lassar, Andrew B. Martin, Peter A. See Wyrwicz, Alice M. Martins, Albert J. See Kowler, Eileen. Marton, Laurence J. See Tofilon, Philip J.

Marx, Jean L. (research news): Acquired immune deficiency syndrome abroad. v222 p998–999 2 Dec 83. Cooperation between oncogenes. v222 p602–603 11 Nov 83.
Organizing the cytoplasm. v222 p1109–
1111 9 Dec 83. Specific expression of transferred genes. v222 p1001–1002 2 Dec 83. A step toward artificial chromosomes. v222 p41 7 Oct 83.

Masta, Robert I. See Brown, M. Christian.
Masters, Guy: review of The Earth's Core,
edited by S. K. Runcorn, K. M. Creer, and J.
A. Jacobs. v222 p318–319 21 Oct 83.
Matsueda, Gary R. See Hui, Kwan Y.
Maugh, Thomas H., II (research news): Car-

bon may break octet rule. v222 p403 28 Oct 83. Fuels from solar energy: how soon? v222 p151-153 14 Oct 83. Methane C-H bonds activated. v222 p315 21 Oct 83. New way to catalyze polymerization. v222 p39 7 Oct 83. Number of organic superconductors grows. v222 p606–607 11 Nov 83. A survey of separate techniques. v222 p259-266 21 Oct 83.

May, Robert M. See Ehrlich, Paul R. Mayr, Ernst. See Ehrlich, Paul R. Mazur, Barry: Solution of math problem (let-

ter). v222 p456 4 Nov 83. McAllister, Linda B.; Scheller, Richard H.; Kandel, Eric R.; Axel, Richard: In situ hy-

bridization to study the origin and fate of identified neurons. v222 p800-808 18 Nov 83

McCarthy, Michael C. See Bryant, John P. McCormack, Mike: Instruction in science and mathematics (letter). v222 p874 25 Nov 83. McEwen, Bruce S. See Fischette, Christine T. McGinnis, David. See Pfahl, Magnus.

McIntosh, Lee. See Hirschberg, Joseph. McIntyre, John A.; Faulk, W. Page; Verhulst, Steven J.; Colliver, Jerry A.: Human trophoblast-lymphocyte cross-reactive (TLX) anti-

gens define a new alloantigen system. v222 p1135–1137 9 Dec 83. McIsaac, Robert M. See Bernal, Samuel D. McKay, Christopher P. See Ehrlich, Paul R. McKay, R. D. G.; Hockfield, S.; Johansen, J.; Thompson, I.; Frederiksen, K.: Surface molecules identify groups of growing axons. v222 p788-794 18 Nov 83.

V222 p789-794 18 NOV 83.
McKenney, Keith. See Rosenberg, Martin.
McKinley, Pat. See Bare, Keith.
McNeil, D. A. C. See Hillman, G. C.
McNutt, S. R. See Beavan, J.
Melillo, J. M. See Woodwell, G. M.
Mendeloff, John. See Grobstein, Clifford.
Meredith, M.; Graziadei, P. P. C.; Monti Graziadei, G. A.; Rashotte, M. E.; Smith, J. C.:
Offschort function after bulbetermy (Schpi)

Olfactory function after bulbectomy (techni-cal comment). v222 p1254-1255 16 Dec

Merlo, Donald J. See Murai, Norimoto Meselson, Matthew. See Ashton, Peter S. Meuer, Stefan C.; Cooper, David A.; Hodg-don, James C.; Hussey, Rebecca E.; Fitz-gerald, Kathleen A.; Schlossman, Stuart F.; Reinherz, Ellis L.: Identification of the receptor for antigen and major histocompatibility complex on human inducer T lymphocytes. v222 p1239-1242 16 Dec 83.

Miller, J. H. See Kempner, E. S. Millhorn, David E. See Eldridge, Frederic L. Molineaux, Christopher J. See Whitnall, Mark

H. Monti Graziadei, G. A. See Meredith, M. Mooney, Harold A. See Ehrlich, Paul R. Moore, B. See Woodwell, G. M. Moore, Henry J. See Arvidson, Raymond E. Moore, Kenneth A. See Orth, Robert J. Morgan, M. Granger: Upgrading policy analysis: the NSF role (editorial). v222 p1187 16

Morihisa, John M. See Freed, William J. Morris, R. Curtis, Jr. See Kurtz, Theodore W. Morris, Simon Conway. See Collins, Des-

Morton, Julia F.: Longevity of women (letter). v222 p122 14 Oct 83. Moulding, Christopher. See Leder, Philip. Mountain, David C. See Hubbard, Allyn E.

Moyers, Jarvis L. See Phelan Kotra, Janet Mueller, Stephen N. See Thornton, Susan C.

Mullinix, Mary G. See Shimomura, Kyoichi. Mullinix, Mary G. See Shimomura, Kyoichi. Murai, Norimoto; Sutton, Dennis W.; Murray, Michael G.; Slightom, Jerry L.; Merlo, Donald J.; Reichert, Nancy A.; Sengupta-Gopalan, Champa; Stock, Carolyn A.; Barker, Richard F.; Kemp, John D.; Hall, Timothy C.: Phaseolin gene from bean is expressed after transfer to sunflower via tumor-inducing plagmid vectors v223 475-472 4 Nov. ing plasmid vectors. v222 p476-482 4 Nov

Murphy, Dennis L. See Risch, Samuel C. Murphy, K. M. M.; Gould, R. J.; Oster-Granite, M. L.; Gearhart, J. D.; Snyder, Solomon H.: Phorbol ester receptors: autoradiographic identification in the developing rat. v222 p1036-1038 2 Dec 83.

Murphy, William. See Leder, Philip. Murray, Michael G. See Murai, Norimoto. Myers, Mary. See Jusczyk, Peter W. Myers, Norman. See Ehrlich, Paul R.

Nagy, K. See Clapham, P. Naldrett, A. J.: review of Precambrian Sul-phide Deposits, edited by R. W. Hutchinson, C. D. Spence, and J. M. Franklin. v222

C. D. Spence, and J. M. Frankiin. V222 p609–610 11 Nov 83.
Nalewajek, D. See Wudl, F.
Nash, Kenneth L. See Cleveland, Jess M.
Needleman, Samuel W.; Yuasa, Yasuhito; Srivastava, Shiv; Aaronson, Stuart A.: Normal cells of patients with high cancer risk syndromes lack transforming activity in the NIH/
3T3 transfection assay. v222 p173–175 14

Oct 83. Nelkin, Dorothy: Workers at risk (editorial). v222 p125 14 Oct 83.

Nelson, W. James. See Lazarides, Elias. Ness, Dolly. See Erlich, Henry A. Neville, David M., Jr. See Vallera, Daniel A. Ney, Edward P.: The journal glut (letter). v222

p456 4 Nov 83. p450 4 Nov 83. Nichols, John R. See Rogers, Edward F. Nichols, John R. See Freed, William J. Nirenberg, M.; Wilson, S.; Higashida, H.; Rotter, A.; Krueger, K.; Busis, N.; Ray, R.; Kenimer, J. G.; Adler, M.: Modulation of

synapse formation by cyclic adenosine mo-nophosphate. v222 p794–799 18 Nov 83. Nishikura, Kazuko. See ar-Rushdi, Abbas. Nixon, Scott W. See Seitzinger, Sybil P. Nofziger, James C.: Cover art (letter). v222 p456 4 Nov 83.

Norman, Colin (news and comment): Broad public support found for R & D. v222 p1311 23 Dec 83. Business to boost R & D. v222 p1103 9 Dec 83. Businessmen urge major cuts in federal R & D. v222 p902-903 25 Nov 83. Cambridge voters turn down weap-ons ban. v222 p902 25 Nov 83. Congress reprieves a lab. v222 p484 4 Nov 83. Genetically engineered plants get a green light. v222 p35 7 Oct 83. How to win buildings and influence Congress. v222 p1211-1213 16 Dec 83. Kerr puts USSR off limits to Los Alamos scientists. v222 p35 7 Oct 83. Legal threat, cold delay UC experiment. v222 p309 21 Oct 83. Need a new lab? just ask your senator. v222 p396 28 Oct 83. Next on the firing line? v222 p591 11 Nov 83. Nuclear vote threatens Draper lab. v222 p28–29 7 Oct 83. Pork barrel funding deemed not kosher. v222 p592 11 Nov 83. Pork barrel funds decried. v222 p597 2 Dec 83. The pros and cons of the research-teaching link. v222 p489 4 Nov 83. Reinforcements reach OSTP. v222 p996 2 Dec 83, Stanford says yes to modified weapons proposal. v222 p146 14 Oct 83. To catch a spy. v222 p904– 905 25 Nov 83. Universities lose pork. v222 p483 4 Nov 83.

Norstedt, Gunnar. See Palmiter, Richard D. Northcutt, R. Glenn: review of *The Central Nervous System of Cartilaginous Fishes*, by W. J. A. J. Smeets, R. Nieuwenhuys, and B. L. Roberts. v222 p156 14 Oct 83.

Norton, John: review of Foundations of Space-Time Theories, by Michael Friedman. v222 p1007-1008 2 Dec 83. Nowicki, Stephen. See Jackman, Rodger. Nuttall, Alfred L. See Brown, M. Christian.

O and P

Oduwole, D. See Hillman, G. C. Ogden, Richard C. See Villafranca, Jesus E. O'Hare, Michael: The cover's message (letter). v222 p1077 9 Dec 83. Oldham, Robert K. See Weinstein, John N. Oldrain, Hobert N. See Weinstein, John N. Olson, Lars. See Freed, William J. O'Neill, E. G. See Walton, Barbara T. O'Neill, Veronica. See Bare, Keith. Orias, Eduardo. See Orias, Judith D. Orias, Judith D.; Hamilton, Eileen P.; Orias, Eduardo: A microtubule meshwork associated with gametic pronucleus transfer across a cell-cell junction. v222 p181-184 14 Oct 83.

Orsulak, Michelle D. See Rosenberg, Leon E. Orth, Robert J. and Moore, Kenneth A.: Chesapeake Bay: an unprecedented decline in submerged aquatic vegetation. v222 p51-53 7 Oct 83.

53 7 Oct 83.
Osbakken, Mary: TMI public health fund (letter). V222 p872, 874 25 Nov 83.
Osslund, Timothy D. See Ensley, Burt D. Oster-Granite, M. L. See Murphy, K. M. M. Ostlind, Dan A. See Rogers, Edward F. Palmer, Jerry P.; Asplin, Christopher M.; Clemons, Peter; Lyen, Kenneth; Tatpati, Olga; Raghu, Prima K.; Paquette, Thomas L.: Insulin antibodies in insulin-dependent

L.: Insulin antibodies in insulin-dependent

L:: Insulin antibodies in insulin-dependent diabetes before insulin treatment. v222 p1337–1339 23 Dec 83. Palmiter, Richard D.; Norstedt, Gunnar; Ge-linas, Richard E.; Hammer, Robert E.; Brin-ster, Ralph L.: Metallothionein-human GH

ster, Halph L.: Metallothionein-human GH fusion genes stimulate growth of mice, v222 p809–814 18 Nov 83.
Paquette, Thomas J. See Palmer, Jerry P. Parada, Luis F. See Land, Hartmut.
Parker, P. L. See Anderson, R. K.
Parker, Robert J. See Weinstein, John N.
Parrington, Josef R. See Zoller, William H.
Pass, T. M. See Komaroff, A. L.
Pattahirgman, Nagarajan, See Bash, Paul A.

Pattabiraman, Nagarajan. See Bash, Paul A. Paul, Richard J. See Lynch, Ronald M. Paul, Hichard J. See Lynch, Honald M. Perry, A. M.: Estimating the greenhouse effect (letter). v222 p1072 9 Dec 83.
Perry, Campbell. See Laurence, Jean-Roch. Perry, Harry: Coal in the United States: a status report. v222 p377–384 28 Oct 83.
Peterson, B. J. See Woodwell, G. M. Pfahl, Magnus; McGinnis, David; Hendricks, Michalle Grange, Rand; Hynes Magnus E.

Michelle; Groner, Bernd; Hynes, Nancy E. Correlation of glucocorticoid receptor bind-ing sites on MMTV proviral DNA with hormone inducible transcription. v222 p1341-1343 23 Dec 83.

1343 23 Dec 83.

Phelan Kotra, Janet M. See Zoller, William H.

; Finnegan, David L.; Zoller, William H.;

Hart, Mark A.; Moyers, Jarvis L.: El Chichón: composition of plume gases and particles. v222 p1018–1021 2 Dec 33.

Phillips, Fred M.; Smith, George I.; Bentley,

Harold W.; Elmore, David; Gove, Harry E.;

Chlorice. 36 detino of seline sediments, pre-

Chlorine-36 dating of saline sediments: pre-liminary results from Searles Lake, Califor-nia. v222 p925–927 25 Nov 83.

Pickar, David. See Risch, Samuel C.
Pilling, Arnold R.: review of A Prehistory of
Australia, New Guinea and Sahal, by J.
Peter White with James F. O'Connell. v222 p608-609 11 Nov 83.

p608–609 11 Nov 83.

Pilson, Michael E. Q. See Seitzinger, Sybil P. Pimentel, David. See Ehrlich, Paul R. Pisoni, David B. See Jusczyk, Peter W. Pollack, J. B. See Turco, R. P. Pollock, Roberta R. See Teillaud, Jean-Luc. Pomphrey, R. B. See Esposito, L. W. Popescu, N. C. See Doniger, J. Potter, Huntington. See Leder, Philip. Pough, F. Harvey: review of Lizard Ecology, edited by Raymond B. Huey, Eric R. Pianka,

and Thomas W. Schoener, v222 p610-611

Pszenny, Margaret H. See Wyrwicz, Alice M. Pumain, R.; Kurcewicz, I.; Louvel, J.: Fast extracellular calcium transients: involvement in epileptic processes. v222 p177-179 14 Oct 83.

Racker, Efraim: The Warburg effect: two years later (letter). v222 p232 21 Oct 83.
Raghu, Prima K. See Palmer, Jerry P.
Rall, David P.: Cancer prevention: setting priorities (letter). v222 p1072, 1074 9 Dec 83.
Rampino, Michael R. See Stothers, Richard B.

Rashotte, M. E. See Meredith, M.
Rasmusson, Eugene M. and Wallace, John
M.: Meteorological aspects of the El Niño/
Southern Oscillation. v222 p1195–1202 16

Dec 83.

Ratzkin, Barry J. See Ensley, Burt D. Raven, Peter H. See Ehrlich, Paul R. Ray, R. See Nirenberg, M. Ray, R. See Nirenberg, M.
Reagan, James W. See Wentz, W. Budd.
Reed, Marjorie A. See Jusczyk, Peter W.
Rees, Terry F. See Cleveland, Jess M.
Regnier, Fred E.: High-performance liquid chromatography of biopolymers. v222 p245–252 21 Oct 83.
Reichardt, Paul B. See Bryant, John P.
Reichert, Nancy A. See Murai, Norimoto.
Reinherz, Ellis L. See Meuer, Stefan C.
Rhines, P. B. See Brewer, P. G.
Ricciard, Bohert, See Giallongo, Anata

Ricciardi, Robert. See Giallongo, Agata.
Ricciardi, Robert. See Giallongo, Agata.
Richmond, Rollin C. See Mane, Suresh D.
Risch, Samuel C.; Kalin, Ned H.; Janowsky,
David S.; Cohen, Robert M.; Pickar, David;
Murphy, Dennis L.: Co-release of ACTH and β-endorphin immunoreactivity in human subjects in response to central cholinergic stimulation (technical comment). v222 p77 7 Oct 83.

River, Jean. See Taché, Yvette.
Robbins, John A. See Schelske, Claire L.
Robertson, D. R. See Lessios, H. A.
Robins, G. V. See Hillman, G. C.

Robinson, Arthur L. (research news): Choosing the next synchrotron light source. v222 p826-827 18 Nov 83. IBM drops superconhoco-62/16 Nov 53. In Midrops superconducting computer project. v222 p492–494 4 Nov 83. New synchrotron light sources sputtering. v222 p313–315 21 Oct 83. New test of variable gravitational constant. v222 p1316–1317 23 Dec 83. (news and comment): Lukewarm yes for LBL light source. v222 p995 2 Dec 83. Mixed marks for Berkeley materials center. v222 p308–309 21 Oct 83.

Robinson, J. P. Perry. See Ashton, Peter S. Rodino, Toni M. See Rogers, Edward F.

 Hodino, Toni M. See Hogers, Edward F.
 Roeder, Robert G. See Lassar, Andrew B.
 Rogers, Carol L.: CHEMRAWN II calls for twofold increases in world food production (AAAS). v222 p43 7 Oct 83.
 Rogers, Edward F.; Brown, Ronald D.; Brown, Jeannette E.; Kazazis, Diana M.; Leanza, William J.; Nichols, John R.; Ostlind, Dan A.; Rodino, Toni M.: Nicarbazin complex vielde dinitrocarbarilide as ultrafine contains yields dinitrocarbanilide as ultrafine crystals with improved anticoccidial acitivity. v222

with improved anticoccidial acitivity. v222 p630–632 11 Nov 83.

Rooth, C. G. See Brewer, P. G.
Rosen, J. M. See Hofmann, D. J.
Rosenberg, Leon E.; Kalousek, Frantisek; Orsulak, Michelle D. Biogenesis of ornithine transcarbamylase in spfaeh mutant mice: two cytoplasmic precursors, one mitochondrial enzyme. v222 p426–428 28 Oct 83.

Rosenberg, Martin; Chepelinsky, Ana B.; McKenney, Keith: Studying promoters and terminators by gene fusion. v222 p734–739 18 Nov 83.

18 Nov 83.

18 NOV 63.
Rosenthal, Nadia; Kress, Michel; Gruss, Peter; Khoury, George: BK viral enhancer element and a human cellular homolog. v222 p749–755 18 Nov 83.
Rotter, A. See Nirenberg, M.
Rovee-Collier, Carolyn. See Fagen, Jeffrey W.

Rovera, Giovanni. See ar-Rushdi, Abbas. See

also Giallongo, Agata.

Rowley, Donald A. See Abruzzo, Lynne V.

Royston, Moira E. and Augenlicht, Leonard
H.: Biotinated probe containing a long terminal repeat hybridized to a mouse colon tumor and normal tissue, v222 p1339-1341 23 Dec 83.

Rudkin, George T.: A long-lived family (letter). v222 23 Dec 83.

Rutishauser, U. See Grumet, M. Ruttan, Vernon W.: The global agricultural support system (editorial). v222 p11 7 Oct

Ryan, C. William. See Ashford, Nicholas A.

S

Sadler, James. See Firing, Eric.
Sagan, Carl. See Ehrlich, Paul R. See also
Turco, R. P.
Sales, K. D. See Hillman, G. C.
Salpeter, E. E.: The 1983 Nobel Prize in
Physics. v222 p883–885 25 Nov 83.

Samuelson, Paul A.: The 1983 Nobel Prize in Economics. v222 p987–989 2 Dec 83.

Sanders, Brenda M.; Jenkins, Kenneth D.; Sunda, William G.; Costlow, John D.: Free

cupric ion activity in seawater: effects on metallothionein and growth in crab larvae. v222 p53-55 7 Oct 83. Sargent, Thomas D. and Dawid, Igor B.: Dif-

ferential gene expression in the gastrula of Xenopus laevis. v222 p135-139 14 Oct 83. Scalan, R. S. See Anderson, R. K. Schachter, J. See Komaroff, A. L.

Schachter, J. See Komaroff, A. L. Schaff, Matthew D. See Teillaud, Jean-Luc. Schaus, Nancy A. See Weinert, Ted A. Schell, J. See Caplan, A. Scheller, Richard H. See McAllister, Linda B. Schelske, Claire L.; Stoermer, Eugene F.; Conley, Daniel J.; Robbins, John A.; Glover, Rebecca M.: Early eutrophication in the lower Great Lakes: new evidence from biogenic editor, in configuration, 2023, 2023, 2023. genic silica in sediments. v222 p320-322 21 Oct 83. Schichman, Steven A. See Makinen, Marvin

W. Schiffmann, Genevieve. See Bare, Keith. Schifsmann, Stuart F. See Meuer, Stefan C. Schofield, John C. See Wyrwicz, Alice M. Schulte, Heinrich M. See Healy, David L. Schumm, S. A. See Burnett, A. W. Sedjo, Roger: Breeder's rights and germplasm diversity (letter). v222 p122 14 Oct

Seeley, Thomas D. See Ashton, Peter S. Seeley, Todd. See Yoakum, George H. Seiki, Motoharu. See Watanabe, Toshiki. Seitzinger, Sybil P.; Pilson, Michael E. Q.; Nixon, Scott W.: Nitrous oxide production in nearshore marine sediments. v222 p1244-1246 16 Dec 83.

Sengupta-Gopalan, Champa. See Murai, Norimoto

Sepkoski, J. John, Jr. See Jablonski, David. Shaver, G. R. See Woodwell, G. M. Shea, Brian T.: Paedomorphosis and neoten in the pygmy chimpanzee. v222 p521-522 4 Nov 83.

Sheehan, Peter M. See Jablonski, David. Sheng-Dong, Rosy. See Erlich, Henry A. Shimamura, T. See Lewis, R. S. See also

Shimāmura, T. See Lewis, R. S. See also Lugmair, G. W. Shimomura, Kyoichi; Mullinix, Mary G.; Kakunaga, Takeo: Bromine residue at hydrophilic region influences biological activity of aplysiatoxin, a tumor promoter. v222 p1242–1244 16 Dec 83. Sieber, Susan M. See Weinstein, John N. Siegel, Mary. See Yoakum, George H. Sieverts, Hauke. See Magrath, Ian. Simon, Herbert A. See Bradshaw, Gary F. Simon, Mary J. See Ensley, Burt D. Simonsen, Christian C. See Berman, Phillip W.

Simpson, Beryl B.: review of Biogeography, by James H. Brown and Arthur C. Gibson. v222 p157-158 14 Oct 83. Sinclair, A. R. E.: review of A Territorial Antelope, by C. A. Spinage. v222 p1114 9 Dec

Slater, P. J. B.: review of Acoustic Communication in Birds, edited by Donald E. Kroodsma and Edward H. Miller; Henri Ouellet, taxonomic editor. v222 p155-156 14 Oct 83.

Slightom, Jerry L. See Murai, Norimoto. Smith, George I. See Phillips, Fred M. Smith, J. C. See Meredith, M.

Smith, R. Jeffrey (news and comment): Administration resists demands for ASAT ban. v222 p394–396 28 Oct 83. Antisatellite v222 p394—396 28 Oct 83. Antisatellite weapon sets dangerous course. v222 p140–142 14 Oct 83. Entrepreneurs implicated in espionage. v222 p490 4 Nov 83. Government wins appeal in lawsuit on fallout. v222 p1216 16 Dec 83. House committee votes to delay ASAT deployment. v222 p488 4 Nov 83. Star Wars plan gets a green light. v222 p901–902 25 Nov 83. (letter): U.S. nuclear policy, v222 p712 18 Nov 83.

U.S. nuclear policy. v222 p712 18 Nov 83. Smoluchowski, R.: Solar system ice: amorphous or crystalline? v222 p161–163 14 Oct

Snyder, Solomon H. See Murphy, K. M. M. Southren, A. Louis. See Weinstein, Bernard I. Southwick, Charles H.: China's environmental

Southwick, Charles H.: China's environmental challenge (letter). v222 p565 11 Nov 83. Spelke, Elizabeth S. See Starkey, Prentice. Srivastava, Shiv. See Needleman, Samuel W. Stanley, Elis F. and Drachman, Daniel B.: Rapid degradation of "new" acetylcholline receptors at neuromuscular junctions. v222 p57–69 7 Oct 83.

Stanley, Julian C. See Benbow, Camilla Pers-

Starkey, Prentice; Spelke, Elizabeth S.; Gel-man, Rochel: Detection of intermodal numerical correspondences by human infants.

v222 p179–181 14 Oct 83.

Steinmetz, Michael and Hood, Leroy: Genes of the major histocompatibility complex in mouse and man. v222 p727–733 18 Nov 83

Stellar, James R. See Corbett, Dale. Steller, Michael A. See Weinstein, John N. Stephens, Benjamin R. See Dannemiller, James I

Stetler, Deborah. See Erlich, Henry A. Stevenson, David J. See Lunine, Jonathan I.

Stevenson, David J. See Lunine, Jonathan I. Stewart, Timothy. See Leder, Phillip. Stinus, Louis. See Corbett, Dale. Stock, Carolyn A. See Murai, Norimoto. Stoermer, Eugene F. See Schelske, Claire L. Stone, R. G. See Bougeret, J.-L. Stothers, Richard B. and Rampino, Michael R.: Historic volcanism, European dry fogs, and Greenland acid precipitation, 1500 B.C. to A.D. 1500. v222 p411–413 28 Oct 83. Strobel, Marjorie S. See Villafranca, Jesus E.

strobel, Marjorie S. See Villafranca, Jesus E. Sun, Marjorie (news and comment): Agrigenetics to go public. v222 p903 25 Nov 83. Biogen pays high price for Harvard patent. v222 p1309 23 Dec 83. Dingell wants action on NIH authorization. v222 p824 18 Nov 83. EPA revs up to regulate biotechnology. v222 p823–824 18 Nov 83. EPA, utilities grapple with PCB problems. v222 p32–33 7 Oct 83. Firms battle over anticancer drug. v222 p145 14 Oct 83. Lots of talk about LD₅₀. v222 p1106 9 Dec 83. Mosher loses another appeal. v222 p147 14 Oct 83. New bioethics panel under consideration. v222 p34–35 7 Oct 83. New CDC director is named. v222 p304 21 Oct 83. NIH bill passes House. v222 p939 2 Dec 83. Organs for sale. v222 p34 7 Oct 83. The Pentagon's ambitious computer plan. v222 p1213–1215 16 Dec 83. The push to protect patents on drugs. v222 p593–595 11 Nov 83.

Sunda, William G. See Sanders, Brenda M. Surani, M. Azim H. and Barton, Sheila C.: Development of gynogenetic eggs in the mouse: implications for parthenogenetic embryos. v222 p1034–1036 2 Dec 83.
Sutton, Dennis W. See Murai, Norimoto.
Swift, J. H. See Brewer, P. G.

Taché, Yvette; Goto, Yoshiaki; Gunion, Mark W.; Vale, Wylie; River, Jean; Brown, Marvin: Inhibition of gastric acid secretion in rats by intracerebral injection of corticotropin-releasing factor. v222 p935–937 25 Nov 83. Takahashi, Kozo; Hurd, David C.; Honjo, Su-sumu: Phaeodarian skeletons: their role in

lica transport to the deep sea. v222 p616-

618 11 Nov 83.

Takahashi, T. See Brewer, P. G. Tatpati, Olga. See Palmer, Jerry P.

Taub, Rebecca. See Palmer, Jerry P.
Taub, Rebecca. See Leder, Philip.
Teal, John M. See Ehrlich, Paul R.
Teillaud, Jean-Luc; Desaymard, Catherine;
Giusti, Angela M.; Haseltine, Barbara; Pollock, Roberta R.; Yelton, Dale E.; Zack,
Donald J.; Scharff, Matthew D.: Moncolonal
antibodies reveal the structural basis of
antibody diversity. v222 p721–726 18 Nov

Terborgh, John: review of *The Ecology of a Tropical Forest*, edited by Egbert G. Leigh, Jr., A. Stanley Rand, and Donald M. Windsor, v222 p920–921 25 Nov 83.

sor, v222 p920-921 25 Nov 83.

Terrile, R. J. See Esposito, L. W.
Test, S. T. See Weiss, S. J.
Teukolsky, S.: review of The Mathematical
Theory of Black Holes, by S. Chandrasekhar. v222 p1116 9 Dec 83.

Thompson, I. See McKay, R. D. G.
Thormar, Halldor: Multiple sclerosis and visna
(letter). v222 p966 2 Dec 83.

Thornton, Susan C.; Mueller, Stephen N.;
Levine, Elliot M.: Human endothelial cells:
use of heparin in cloning and long-term
serial cultivation. v222 p623-625 11 Nov
83.

Tillman, James. See Arvidson, Raymond E. Tillman, Philip C. See Wyrwicz, Alice M. Tofilon, Philip J.; Deen, Dennis F.; Marton, Laurence J.: a-Difluoromethylornithine-induced polyamine depletion of 9L tumor cells

duced polyamine depletion of 9L tumor cells modifies drug-induced DNA cross-link formation. v222 p1132–1135 9 Dec 83.

Tokiwa, Takayoshi. See Yoakum, George H. Tomoda, K. See Yoo, T. J. Tompkins, Laurie. See Mane, Suresh D. Toon, O. B. See Turco, R. P. Triche, Timothy. See Magrath, Ian.

Trigg, George L. (letters): The future of journals. v222 p1280 23 Dec 83. A long-lived family. v222 p1280 23 Dec 83.

Troup, J. M. See Wudl, F.

Tuite. John: Corn mold controversy (letter).

Tuite, John: Corn mold controversy (letter). v222 p8 7 Oct 83.
Turco, R. P.; Toon, O. B.; Ackerman, T. P.;

Pollack, J. B.; Sagan, Carl: Nuclear winter: global consequences of multiple nuclear explosions. v222 p1283–1292 23 Dec 83. Turekian, K. K. See Luck, J. M. Tyler, G. L. See Esposito, L. W.

U and V

Ullrich, Axel. See Francke, Uta. Unkefer, Clifford J.; Blazer, Richard M.; London, Robert E.: In vivo determination of the

don, Robert E.: In vivo determination of the pyridine nucleotide reduction charge by carbon-13 nuclear magnetic resonance spectroscopy, v222 p62–65 7 Oct 83. Vacquier, Victor D.: review of Mechanism and Control of Animal Fertilization, edited by John F. Hartmann. v222 p410 28 Oct 83. Vale, Wylie. See Taché, Yvette. Vallera, Daniel A.; Ash, Robert C.; Zanjani, Esmail D.; Kersey, John H.; LeBlen, Tucker W.; Beverley, Peter C. L.; Neville, David M., Jr.; Youle, Richard J.: Anti-T-cell reagents for human bone marrow transplantation: rich linked to three monoclonal antibodies. ror numan bone marrow transplantation: ricin linked to three monoclonal antibodies. v222 p512–515 4 Nov 83.

Van Haute, E. See Caplan, A.
Van Montagu, M. See Caplan, A.
Venes, Joan L.: Meningomyelocele (letter). v222 p8 7 Oct 83.

Verhulst, Steven J. See McIntyre, John A.
Villafranca, Jesus E.; Howell, Elizabeth E.;

Voet, Donald H.; Strobel, Marjorie S.; Ogden, Richard C.; Abelson, John N.; Kraut, Joseph: Directed mutagenesis of dihydrofolate reductase. v222 p782-788 18 Nov

Voet, Donald H. See Villafranca, Jesus E. von Hippel, Frank: TMI public health fund (letter). v222 p874 25 Nov 83.

W

Wackett, Lawrence P. See Ensley, Burt D. Waldrop, M. Mitchell: (research news): A landmark in fusion. v222 p1002 2 Dec 83. NGC 4151: the monster in the middle. v222 p1003 2 Dec 83. A parade of firsts. v222 p406 28 Oct 83. Spacelab: science on the shuttle. v222 p405–407 28 Oct 83. (news and comment): Congress kills weather sat-ellite sale. v222 p996–997 2 Dec 83. Delay ellitte sale. V222 p995–997 2 Dec 83. Delay spells trouble for Spacelab. v222 p489 4 Nov 83. DOE officially terminates ISA-BELLE. v222 p488–489 4 Nov 83. A new plan for space physics. v222 p400–401 28 Cot 83. No consensus yet on a space station. v222 p34 7 Oct 83. A PAC for star wars. v222 p304–305 21 Oct 83. USDA releaties on landest v323 at 44.0 USDA

relents on Landsat. v222 p146 14 Oct 83. and Kerr, Richard A. (research news): IRAS science briefing. v222 p916–917 25

Nov 83.

Waldrop, Tony G. See Eldridge, Frederic L. Wall, Stephen D. See Arvidson, Raymond E. Wallace, John M. See Rasmusson, Eugene

Walsh, John (news and comment): Airliner incident affects Soviet-U.S. exchanges. v222 p305 21 Oct 83. Anthropologist-official arrested in Mexico. v222 p997 2 Dec 83. Bell Labs—new focus on the bottom line. v222 p30–32 7 Oct 83. Congress sidetracks science education. v222 p398 28 Oct 83. EPA, OSHA act to curb pesticide EDB. v222 p400 28 Oct 83. How to transplant biomedical research, v222 p1103 9 Dec 83. Inside nominated for disputed ACDA post. v222 p489 4 Nov 83. Knapp reinterprets excel-lence at NSF. v222 p990–992 2 Dec 83. NSF maps program in science education. v222 p596 11 Nov 83. NSF seeks expanded role in engineering. v222 p1101–1102 9 Dec 83. Reagan gives blessing to federal labs' reform. v222 p305 21 Oct 83. Sag in the market for scientists, engineers. v222 p1103 9 Dec 83.

Walther, John V. See Wood, Bernard J. Walton, Barbara T.; Ho, C.-h.; Ma, C. Y O'Neill, E. G.; Kao, G. L.: Benzoquinolin diones: activity as insect teratogens. v222 p422-423 28 Oct 83.

Warnick, D. A. See Christianson, M. L. Warren, Claude N.: review of Man and Environment in the Great Basin, edited by David B. Madsen and James F. O'Connell. v222

p1225–1226 16 Dec 83.
Watanabe, Toshiki; Seiki, Motoharu; Yoshida, Mistuaki: Retrovirus terminology (letter). v222 p1178 16 Dec 83.

v222 p1178 16 Dec 83.
Waters, Michael: review of Cellular Systems for Toxicity Testing, edited by G. M. Williams, V. C. Dunkel, and V. A. Ray. v222 p1114—1115 9 Dec 83.
Watt, Rosemary. See ar-Rushdi, Abbas.
Weinberg, Robert A. See Land, Hartmut.
Weinert, Ted A.; Schaus, Nancy A.; Grindley, Nigel D. F.: Insertion sequence duplication in transpositional recombination. v222 p755—756, 761—765 18 Nov 83.
Weinstein Bernard I. Gordon, Gary G.

Weinstein, Bernard I.; Gordon, Gary G.; Southren, A. Louis: Potentiation of gluco-corticoid activity by 5β-dihydrocortisol: its role in glaucoma. v222 p172–173 14 Oct 83.

Weinstein, John N.; Steller, Michael A.; Keenan, Andrew M.; Covell, David G.; Key, Marc E.; Sieber, Susan M.; Oldham, Robert K.; Hwang, Kou M.; Parker, Robert J.; Monoclonal antibodies in the ly...µnatics: selective delivery to lymph node metasta-

ses of a solid tumor. v222 p423-426 28 Oct

Weinstein, Milton C.: Cancer prevention: setting priorities (letter). v222 p1074, 1077 9 Dec 83.

Weiss, R. A. See Clapham, P. Weiss, S. J.; Lampert, M. B.; Test, S. T.; Long-lived oxidants generated by human neutro-phils: characterization and bioactivity. v222 p625-628 11 Nov 83. Welch, Ross M. See Eskew, David L

Weller, Gunter: Arctic Division meets (AAAS). v222 p1005 2 Dec 83.
Wemple, R. P. See Dunn, J. C.
Wenk, H. R. and Zenger, D. H.: Sequential basal faults in Devonian dolomite, Nopah Range, Death Valley area, California. v222 p502-504 4 Nov 83.

Wentz, W. Budd; Heggie, Alfred D.; Anthony, Donald D.; Reagan, James W.: Effect of prior immunization on induction of cervical

cancer in mice by herpes simplex virus type 2. v222 p1128-1129 9 Dec 83. Wergedal, Jon E. See Farley, John R. Wertheimer, Nancy and Leeper, Ed: Health effects of power lines (letter). v222 p712, 715 18 Nov 83.

Whang-Peng, Jacqueline. See Magrath, Ian. Whillans, I. M. and Cassidy, W. A.: Catch a falling star: meteorites and old ice. v222 p55–57 7 Oct 83.

Whitnall, Mark H.; Gainer, Harold; Cox, Brian M.; Molineaux, Christopher J.: Dynorphin-A-(1–8) is contained within vasopressin neurosecretory vesicles in rat pituitary. v222 p1137-1139 9 Dec 83.

Wieland, Gregory D. See Bryant, John P. Wilkins, Charles L.: Hyphenated techniques for analysis of complex organic mixtures. v222 p291–296 21 Oct 83.

V222 p291–296 21 Oct 83.

Williams, R. T. See Brewer, P. G.

Wilson, Barry S. See Lloyd, Ricardo V.

Wilson, S. See Nirenberg, M.

Wing, Steven R. See Lloyd, James E.

Wise, Roy A.: Time course of α-flupenthixol action explains "response artifacts" of neuroleptic action on brain stimulation reward.

v222 p1253 16 Dec 83.
Wolever, Thomas M. S. and Jenkins, David J.
A.: Diets for diabetics (letter). v222 p565—

A.: Diets for diabetics (letter). VEZE 5505
566 11 Nov 83.
Wolfenden, Richard: Waterlogged molecules. V222 p1087–1093 9 Doc 83.
Wood, Bernard J. and Walther, John V.: Rates of hydrothermal reactions. V222 p413–415
28 Oct 83.

Woodruff, David S.: review of The Population Dynamics of Infectious Diseases, edited by Roy M. Anderson and Population Biology of Infectious Diseases, edited by R. M. Anderson and R. M. May. v222 p1321–1322 23 Dec 83.

Woodwell, G. M.: TMI public health fund (let-ter). v222 p872 25 Nov 83. ; Hobbie, J. E.; Houghton, R. A.; Melillo, J. M.; Moore, B.; Peterson, B. J.; Shaver, G. R.: Global deforestation: contribution to atmospheric carbon dioxide. v222 p1081-1086 9 Dec 83.

Wrather, Joan: Junior high schools focus for

Wrather, Joan: Junior high schools focus for new science education project (AAAS). v222 p42 7 Oct 83.

Wright, John W. and Harding, Joseph W.: Olfactory function after bulbectomy (technical comment). v222 p1255 16 Dec 83.

Wudl, F.; Nalewajek, D.; Troup, J. M.; Extine, M. W.: Electron density distribution in the organic superconductor (TMTSF)₂AsF₆. v222 p415–417 28 Oct 83.

Wurtman, Richard J.: Stimulation of catechologymine secretion by choline (technical companies secretion).

Wurtman, Hichard J.: Stimulation of catecnoi-amine secretion by choline (technical com-ment) v222 p188 14 Oct 83. Wyatt, Richard Jed. See Freed, William J. Wyrtki, Klaus. See Firing, Eric. Wyrwicz, Alice M.; Pszenny, Margaret H.; Schofield, John C.; Tillman, Philip C.; Gor-don, Roy E.; Martin, Peter A.: Noninvasive observations of fluorinated anesthetics in stability brights 19 suches macapitic rabbit brain by fluorine-19 nuclear magnetic resonance. v222 p428-430 28 Oct 83.

Y and Z

Yantis, Steven. See Jonides, John. Yawo, Hiromu and Kuno, Motoy: How a nerve fiber repairs its cut end: involvement of

fiber repairs its cut end: involvement of phospholipase A₂. v222 p1351–1353 23 Dec 83.

Yazawa, Y. See Yoo, T. J.

Yelton, Dale E. See Teillaud, Jean-Luc.

Yoakum, George H.; Korba, Brent E.;

Lechner, John F.; Tokiwa, Takayoshi; Gazdar, Adi F.; Seeley, Todd; Siegel, Mary;

Leeman, Lawrence; Autrup, Herman; Harris, Curtis C.: High-frequency transfection and cytopathology of the hepatitis B virus

core antigen gene in human cells. v222 p385–389 28 Oct 83.
Yoo, T. J.; Yazawa, Y.; Tomoda, K.; Floyd, R.: Type II collagen-induced autoimmune endolymphatic hydrops in guinea pig. v222 p65–67 7 Oct 83.
Yoon, Myong G. See Benowitz, Larry I. Yoshida, Mistuaki. See Watanabe, Toshiki. Youle, Richard J. See Vallera, Daniel A. Young, John A.: Quality: the competitive strategy (editorial). v222 p461 4 Nov 83.
Young, Richard A. and Davis, Ronald W.: Yeast RNA polymerase II genes: isolation with antibody probes. v222 p778–782 18 Nov 83.

Nov 83.

Yuasa, Yasuhito. See Needleman, Samuel W. Yung, Yuk L. See Lunine, Jonathan I. Zack, Donald J. See Teillaud, Jean-Luc. Zambryski, P. See Caplan, A. Zanjani, Esmail D. See Vallera, Daniel A. Zenger, D. H. See Wenk, H. R. Zoback, Mark D.: review of Earthquake Forecasting and Warning, by Tsuneji Rikitake. v222 p319 21 Oct 83. Zoller, William H. See Phelan Kotra, Janet. Zoller, William H.; Parrington, Josef R.; Phelan Kotra, Janet M.: Iridium enrichment in airborne particles from Kilauea volcano: January 1983. v222 p1118–1121 9 Dec 83.

